

FIG.-1

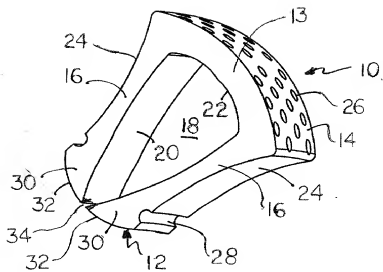


FIG.-1A

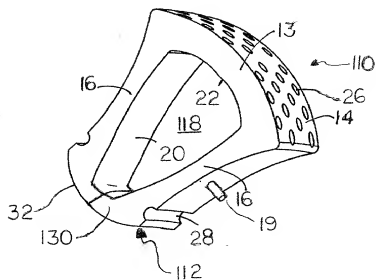
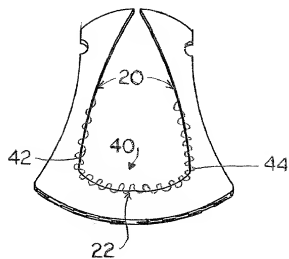


FIG.-2

701050-15561860

LINE STRESS LC=1

Von Mises
465.0000
400.0000
351.0000
294.0000
237.0000
180.0000
123.0000
65.00000
9.000000

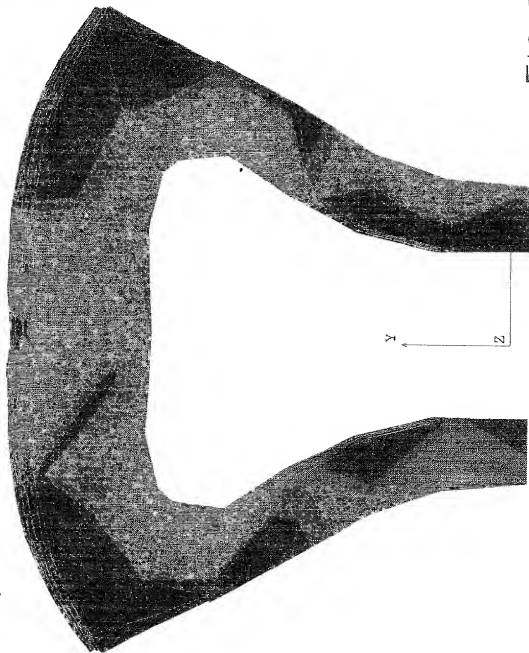


FIG.-3

TD0050-15361500

Lin DISP [c=1]

Disp_Res
0.48300
0.42200
0.36200
0.30200
0.24100
0.18100
0.12100
0.06030
1.E-033

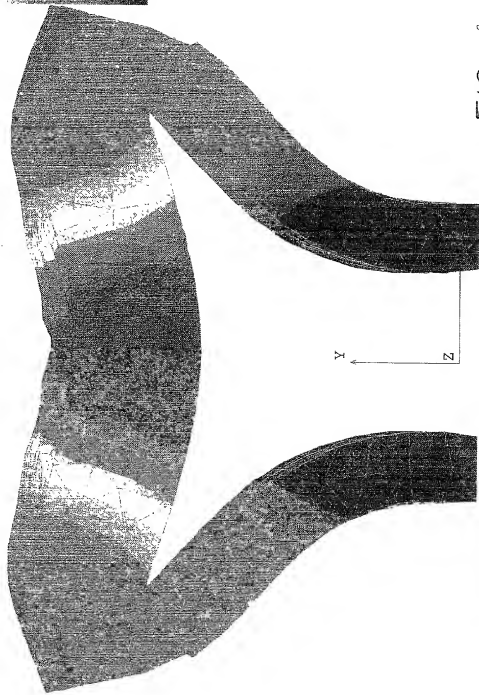


FIG-4

T00050-15001800

L1n DISP Lc=1

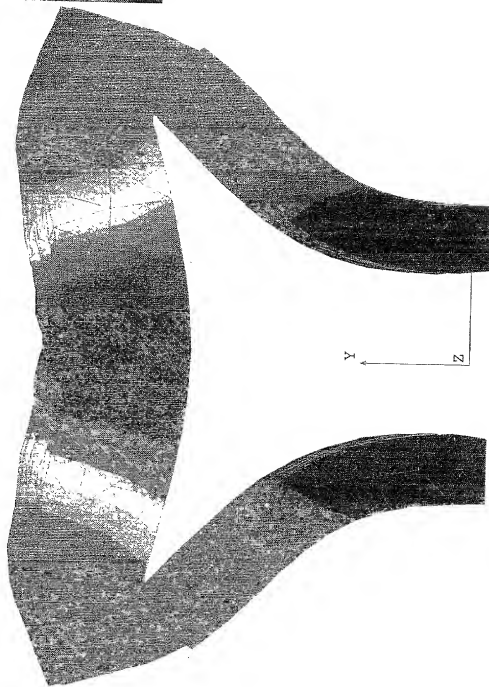


FIG-5

Y0H050' NSB04860

LIn DISP Lc=1

Disp_Res
0.40490
0.35380
0.30300
0.25200
0.20200
0.15100
0.10100
0.05050
1.E-033

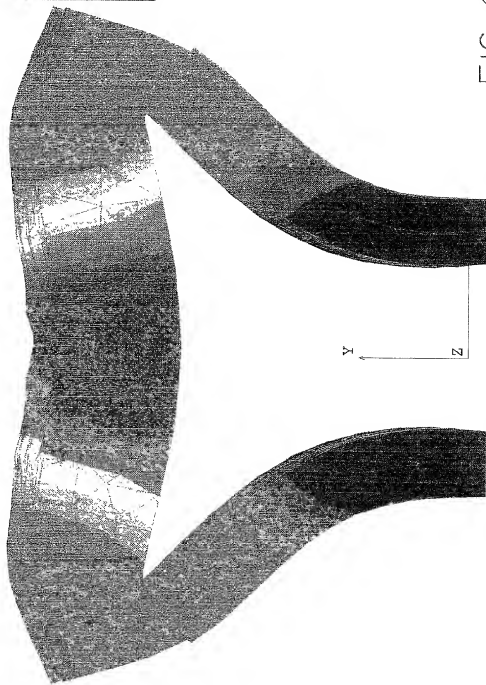


FIG-6

TONOSO-45864860

Lin Disp Lc=1

Disp_Res
0.36400
0.31900
0.27300
0.22800
0.18200
0.13700
0.09110
0.04550
1.E-033

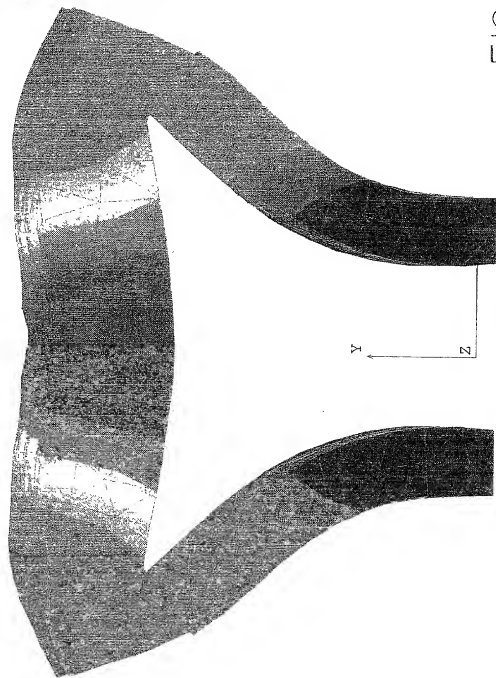


FIG. 7

FOH50*158b180

Lin DISP Loc1

Disp_Res
0.32300
0.28000
0.24000
0.20000
0.16000
0.12000
0.07990
0.04000
1.E-033

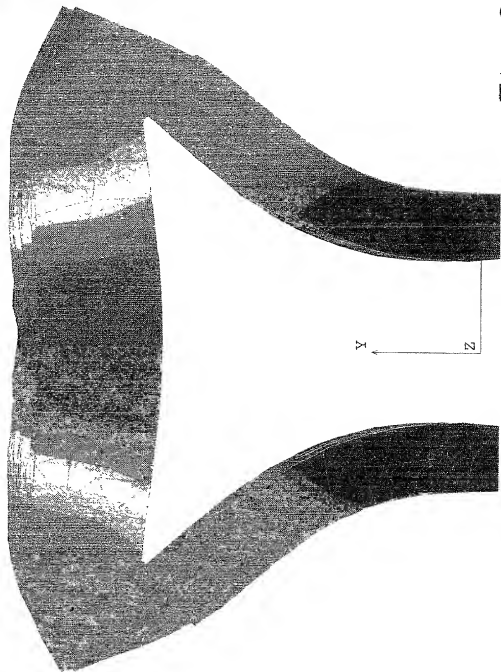


FIG-8

FIG. 9

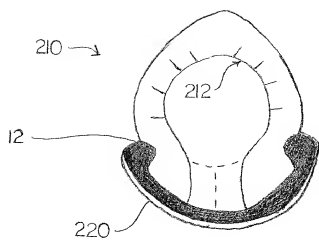


FIG.-10B

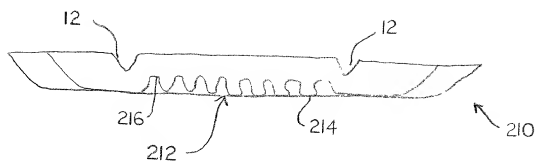


FIG.-10A

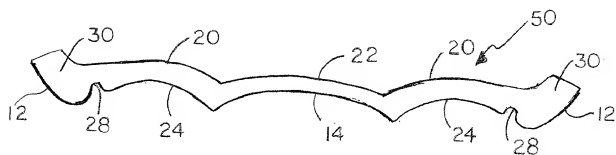


FIG.-9